Date: Sat, 20 Aug 94 04:30:28 PDT

From: Ham-Space Mailing List and Newsgroup <ham-space@ucsd.edu>

Errors-To: Ham-Space-Errors@UCSD.Edu

Reply-To: Ham-Space@UCSD.Edu

Precedence: Bulk

Subject: Ham-Space Digest V94 #231

To: Ham-Space

Ham-Space Digest Sat, 20 Aug 94 Volume 94 : Issue 231

Today's Topics:

satellite communications
Satellite tracking and Mean Anomaly

Send Replies or notes for publication to: <Ham-Space@UCSD.Edu>
Send subscription requests to: <Ham-Space-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Space Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/ham-space".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: 18 Aug 1994 19:17:39 GMT

From: thecourier.cims.nyu.edu!longlast.cs.nyu.edu!jackson@nyu.arpa

Subject: satellite communications

To: ham-space@ucsd.edu

I just got back from our library with a 300+ page book entitled "Satellite Communications" dated 1993. I've been hooked on them ever since I picked up a PCTrak 3 a couple weeks ago.

Any suggested readings for amateur uses of these satellites?

I have been following AO-13 specifically because of the amount of time covered by mutual visibility with San Francisco.

I'm mostly interested in knowing what kind of services they offer.. store and forward? real-time QSO's? what about imaging? satellite-to-satellite links for real time chats?

any help would be greatly appreciated

- -

Steven Jackson, Assistant to the Chair of Computer Science Courant Institute of Mathematical Sciences, New York University 251 Mercer Street, NY NY 10012

Work <-- (forwarded) Home jackson@cs.nyu.edu, jcksnste@acfcluster.nyu.edu, sjackson@cjbbs.com

Date: 18 Aug 1994 23:50:04 -0400

From: newstf01.cr1.aol.com!search01.news.aol.com!not-for-mail@uunet.uu.net

Subject: Satellite tracking and Mean Anomaly

To: ham-space@ucsd.edu

In article <3317jp\$443@aggedor.rmit.EDU.AU>, david@pitvax.xx.rmit.edu.au
writes:

Hi David, does your probram give you phase numbers? If so, thats the same thing. Other programs do give the MA/Phase numbers, its an important thing to know. CUL Scott WB2UZR sschmautz@aol.com

End of Ham-Space Digest V94 #231 ***********